Andreas Daniel

Survey of scientific and administrative employees at medical faculties in the QuaMedFo project (Qualitätsmaße zur Evaluierung medizinischer Forschung)

Version 1.0.0

Data Package Overview

November 2022





This work is under the Attribution-NonCommercial-ShareAlike 3.0 Germany Distribution under the same conditions 3.0 Germany License (CC-BY-NC-SA)

https://creativecommons.org/licenses/by-nc-sa/3.0/de/deed.en



Overview of Data Package "Survey of scientific and administrative employees at medical faculties in the QuaMedFo project (Qualitätsmaße zur Evaluierung medizinischer Forschung)"

Institutions	German Centre for Higher Education Research and Science Studies (DZHW) Universtitätsmedizin Göttingen		
Sponsored by	Federal Ministry of Education and Research		
Project Contributors	Sophie Biesenbender, Judith Hartstein, Alexander Kratzenberg, Christopher Traylor		
Data Curation	Andreas Daniel		
Topics	research evaluation, medical research, medical schools in Germany, performance-based allocation of funds		
Survey Design	Cross-Section		
Survey Data Type	Quantitative Data		
Surveys	Survey of scientific and administrative employees at medical facultie in the QuaMedFo project (Qualitätsmaße zur Evaluierung medizinische Forschung)		
Population	The target group (i.e., population) of the survey was scientific employees and employees in faculty administration at medical faculties in Germany.		
Sampling Procedure	Non-probability Sample: Respondent-assisted Sample		
Survey Method	Standardised online survey		
Field Period	15th April to 9th August 2021		
Net Sample Size	n = 516		
Data Products and Access Ways	SUF: Download		
Data Set Structure	Individual Data in wide-format SUF: Download (n = 516)		
DOI	10.21249/DZHW:qmf2021:1.0.0		
Release Notes	The release notes for this version of the data package can be found here under "Documents related to this Data Package".		

. fdz.dzhw.

Data Package Publications	Publications related to this data package can be looked up here under "Re-
	lated Objects".

2 fdz.DZHW.

